FORM PTO-	-1449	U.S. Department of Commerce Patent and Trademark Office			Atty. Docket No. P20797			Application No. 09/810,670			
. 1	Applicant A. ITAI et al.										
	(Us	se several sheets if necessary) JUN 0 8 2006			Filing Date March 19, 2001			Group 1631			
U.S. PATENDE CUMENTS											
EXAMINER									FILING	DATE	
INITIAL		DOCUMENT NUMBER	DATE	!	NAME	CLASS		CLASS	IF APPROPRIATE		
				<u></u>							
				<u> </u>							
	<u></u>			<u> </u>							
·				 							
	-			<u> </u>			- 				
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBC	LASS	TRANSL YES	TRANSLATION YES NO	
MM	9	9 / 0 1 4 0 9	<u></u>	W.I.P.O							
							_				
			<u></u>	<u> </u>							
				<u> </u>							
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)											
MM	1	Wang S., et al.: "The discovery of novel, structurally diverse protein kinase C agonists through									
	-	computer 3D-database pharmacophore search. Molecular modeling studies", Journal of Medical									
	 		hemistry, Vol. 37, pp. 4479-4489, (1994). o C.M.W., et al.: "Foundation: A program to retrieve all possible structures containing a user-								
<u>MM</u>	2										
	defined minimum number of matching query elements from three-dimensional databases." Journal							mai			
	of Computer-Aided Molecular Design, Vol. 7, pp. 3-22, (1993).										
MM	3	Martin, Y.C.: "3D Database Searching in Drug Design", Journal of Medicinal Chemistry, Vol. 35, pp.									
MM	 	VanDrie I.H. et al.: "Aladdin: An integrated tool for computer assisted molecular design and									
MM	MM 4 VanDrie, J.H., et al.: "Aladdin: An integrated tool for computer-assisted molecular design pharmacophore recognition from geometric, steric, and substructure searching of three-							ional			
											
MM	5	molecular structures" Journal of Computer-Aided Molecular Design, Vol. 3, pp. 225-251, (1989). Sheridan, R.P., et al.: "Searching for pharmacophores in large coordinate data bases and its use in									
		drug design", Proc. Natl. Acad. Sci. USA, Vol. 86, pp. 8165-8169, (1989).									
	6	Application No. 09/985,652, filed November 5, 2001 and entitled "METHOD OF PREDICTING									
	+ -	FUNCTIONS OF PROTEINS USING LIGAND DATABASE", which is a continuation of U.S.									
	1	Application No. 09/446,897, filed April 3, 2000, which is a continuation of International Application									
	 	PCT/JP98/02986, which was published as WO1999/01409, of which a copy is also provided									
	 	herewith.									
EXAMINER		/Marjorie Moran/		DA	TE CONSI	DERED	<u> </u>	12/11/	/2006		
*EXAMINER	Initial if	citation considered, whether	r or not citat	tion is in c	onformanc	e with MPE	P 609:	<u>`</u>		ı citation	
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											